

CHETOB BOTEMOI

FIG. 2

| STATUSMA | STATUS MANAGEMENT TABLE | Ę | | | ~6A(6) | STATUSMAN | STATUS MANAGEMENT TABLE | щ | | | (| ~6B(6) |
|-----------------------|---|------------|------------------------------|-----------------------|-----------------------|---------------------|---|-------------|---|---------------------|----------------|-----------------------|
| ACTIVATED | ACTIVATED/RESERVED RESOURCE | SOURCE | ~7A(7) | | | ACTIVATEDA | ACTIVATED/RESERVED RESOURCE | SOURCE / | ~7B(7) | | | |
| THENUM- BER OF IPs | s . | | THE NUMBER OF SEGMENT PLANES | 3 3 | | THENUM- BEROFIPS | က | | THE NUMBER OF SEGMENT PLANES | LANES | ဧ | |
| RESOURC | RESOURCE WORKING SITUATION | UATION / | ~8A(8) | | | RESOURCE | RESOURCE WORKING SITUATION | (Nation | ~8B(8) | | | |
| | STATUS | USERATE | SEGMENTID | STATUS | THENUM- BER OF PGS | | STATUS | USERATE | SEGMENT ID | <u>0</u> | STATUS | THENUM- BER OF PGS |
| P. | ACTIVE | 83% | SEGMENT 1 | ACTIVE | 1.1k | <u>Z</u> | ACTIVE | 83% | SEGMENT 1 | 1 | ACTIVE | 1 k |
| <u>&</u> | ACTIVE | %62 | SEGMENT 2 | ACTIVE | 0.9k | <u>8</u> 2 | AMASK | %0 | SEGMENT 2 | | AMASK | 0 |
| <u>&</u> | BMASK | %0 | SEGMENT 3 | BMASK | 0 | <u>&</u> | AMASK | %0 | SEGMENT 3 | T3 | AMASK | 0 |
| lP4 | INACTIVE | %0 | SEGMENT 4 | INACTIVE | 0 | lP4 | INACTIVE | %0 | SEGMENT 4 | | NACTIVE | 0 |
| | | | | | | | | | | | | |
| <u>Æ</u> | INACTIVE | %0 | SEGMENT m | INACTIVE | 0 | Œ | INACTIVE | %0 | SEGMENT m | | INACTIVE | 0 |
| MEANIF | MEAN IP USE RATE | 81% | THEMEAN NUMB OCCURRENCE | ABER OF PG CETIMES | + | MEANIP | MEANIPUSERATE | 83% | THE MEAN NUMBER OF PG OCCURRENCE TIMES | I NUMBEF RENCE T | ROF PG IMES | 1k |
| STABLEW | STABLE WORKING RANGE TO ANOTHER SYSTEM | :TO ANOTHE | R SYSTEM 9 | 9A(9) | | STABLEWC | STABLE WORKING RANGE TO ANOTHER SYSTEM | TO ANOTHER | SYSTEM | (6)86~ | (6) | |
| | | 1 | UPPER LIMIT LOWER | RUMIT | | | | 5 | UPPER LIMIT L | LOWER LIMIT | Ę | |
| X | MEAN IP USE RATE | TE TE | 90% 40 | 40% | | WE | MEAN IP USE RATE | ш | %06 | 40% | i - | |
| 표 전 전 8 | THE MEAN NUMBER OF PG OCCURRENCE TIMES | S SI | 3k 50 | 200 | | THEM | THE MEAN NUMBER OF PG OCCURRENCE TIMES | FPG ES | 3k | 200 | | |
| THENUMBE | THE NUMBER OF RESOURCES TO BE ALLOCATED | CESTOBEAL | LOCATED —10 | 0A(10) | | THENUMBE | THE NUMBER OF RESOURCES TO BE ALLOCATED | ESTOBEALL | OCATED (| _10B(10) | (10) | |
| | SYSTEMID | A ID | A | В | Σ | | SYSTEMID | Q. | A | В | | Σ |
| ALLOC | ALLOCATION IPS TO ANOTHER SYSTEM | NOTHER SYS | TEM - | 0 | 0 | ALLOCA | ALLOCATION IPS TO ANOTHER SYSTEM | OTHER SYSTI | EM 0 | ł | | 0 |
| ALLOCATIC | ALLOCATION SEGMENTS TO ANOTHER SYSTEM | TO ANOTHER | SYSTEM - | 0 | 0 | ALLOCATION | ALLOCATION SEGMENTS TO ANOTHER SYSTEM | O ANOTHER S | YSTEM 0 | 1 | 1 | 0 |
| | | | | | | | | | | | - | |

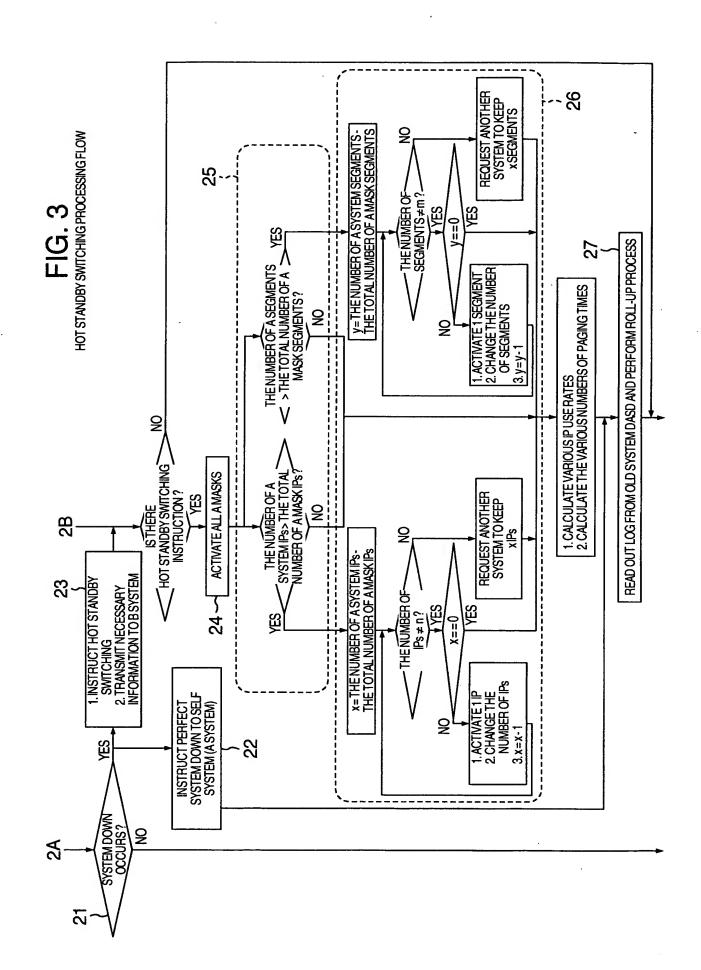


FIG. 4
DIRECT INSTRUCTION PROCESSING FLOW FROM REMOTE CONSOLE (1/2)

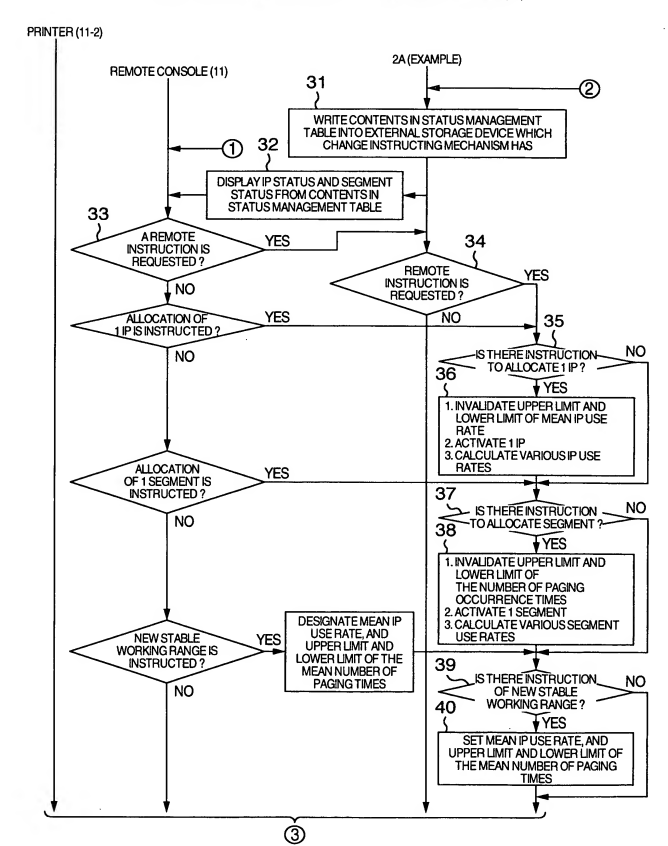


FIG. 5
DIRECT INSTRUCTION PROCESSING FLOW FROM REMOTE CONSOLE (2/2)

